Receipt date: 07/13/2005 10542329 - GAU: 2624

10/542329 JC17 Rec'd PCT/PTO 13 JUL 2005

Information Disclosure Statement

Page 3

U.S. National Stage of PCT/JP2003/013874 July 13, 2005

EV336518648US

GROTTP

U.S. SERIAL NO. ATTY DOCKET NO. Form PTO-1449 (Modified) B-5770PCT 622825-8 Not yet assigned INTERNATIONAL LIST OF PATENTS AND INTERNATIONAL APPLICATION NO. FILING DATE PUBLICATIONS PCT/JP2003/013874 29 October 2003 STATEMENT APPLICANT(S)

FILING DATE Concurrently herewith Not yet assigned July 13, 2005 U.S. PATENT DOCUMENTS

Masao SHIMIZU, et al.

EXAMINER DOCUMENT FILING DATE IF ISSUE DATE NAME CLASS SUBCLASS INITIAL NUMBER APPROPRIATE n/a

FOREIGN PATENT DOCUMENTS PUBLICATION TRANSLATION DOCUMENT NUMBER COUNTRY CLASS SUBCLASS DATE YES/NO /SBK/ 5-120436 5/1993 JP Abstract /SBK/ 10-124666 5/1998 JP Abstract /SRK/ 7-129770 5/1995 JP Abstract

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

/SRK/	Shimizu, M. and M. Okutomi, "Koseido Subpixel Suitei Hoho no PIV Gazo eno Tekiyo (An Application of New Precise Sub-Pixel Estimation Method to PIV Images)", Journal of the Visualization of Society of Japan, Vol. 21, No. 1, pp. 35-38 (July 2001) with English-language abstract.
/SRK/	Shimizu, M. and M. Okutomi, "Precise Sub-Pixel Estimation on Area-Based Matching," Paper of the Institute of Electronics, Information and Communication Engineers of Japan D-II, Vol. J84-D-II, No. 7, pp. 1409-1418 (June 2001) with English-language abstract.
/SRK/	Shimizu, M. and M. Okutomi, "Significance and Attributes of Sub- Pixel Estimation on Area-Based Matching," aper of the Institute of Electronics, Information and Communication Engineers of Japan D- II, Vol. J85-D-II, No. 12, pp. 1791-1800 (December 2002) with Englsih-language abstract.

Receipt date: 07/13/2005

10542329 - GAU: 2624 10 / 542 3 2 9

10 /542 32 9 JC17 Rec'd PCT/PTO 13 JÜL 2005

Information Disclosure Statement U.S. National Stage of PCT/JP2003/013874 July 13, 2005 Page 4 EV336518648US

/SRK/	Shimizu, M. and M. Okutomi, "Precise Sub-Pixel Estimation on Area- Based Matching," Proc. 8th IEEE International Conference on Computer Vision (ICCV2001), Vancouver, Canada, pp. 90-97, (July 2001).	
/SRK/	Shimizu, M. and M. Okutomi, "An Analysis of Sub-Pixel Estimation Error on Area-Based Image Matching," Proc. 14th IEEE International Conference on Digital Signal Processing (DSP2002), Santorini, Greece, Vol. II, pp. 1239-1242, (June 2002).	
/SRK/	Davis, C., et al., "Equivalence of Subpixel Motion Estimators Based on Optical Flow and Block Matching," IEEE International Symposium for Computer Vision, Coral Gables, Florida, pp. 7-12 (November 21-23, 1995).	
/SRK/	Timoner, S.J. and D.M. Freeman, "Multi-Image Gradient-Based Algorithms for Motion Estimation," Optical Engineering, Vol. 40, No. 9, pp. 2003-2016 (March 29 2001).	
/SRK/	Brandt, J., "Improved Accuracy in Gradient-Based Optical Flow Estimation," International Journal of Computer Vision, Vol. 25, No. 1, pp. 5-22 (1997).	
/SRK/	Tian, Q. and M. Huhns, "Algorithms for Subpixel Registration," Computer Vision, Graphics, and Image Processing, Vol. 35, pp. 220- 233 (1986).	
/SRK/	Borman, S., *Block-Matching Sub-Pixel Motion Estimation from Noisy, Under-Sampled Frames - An Empirical Performance Evaluation, ** SPIE Visual Communications and Image Processing, 10 pages (1999).	

EXAMINER	DATE CONSIDERED
/Stephen R Koziol/	08/29/2008

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.